

Risk Above Cut Off

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Risk below Age risk

 Date of Report
 10-03-2024

 PRISCA
 5.2.0.13

| Patient Data | | | | |
|--|--|------------------------------|----------------------|------------------|
| Name MRS. PRIYANKA | | Patient ID | | 12403090109 |
| Birthday 17-01-1999 | | Sample ID | | 11844810 |
| Age at Sample date 25.1 | | Sample Date | | 09-03-2024 |
| Gestational age | 13+4 | | | |
| Correction factors | | | | |
| Fetuses 1 | IVF | unknown | Previous trisomy 21 | unknown |
| Weight in kg 48 | Diabetes | NO | Pregnancies | unknown |
| Smoker NO | Origin | Asian | | |
| Biochemical Data | Ultrasound Data | | | |
| Parameter Value | Corr Mom | Gestational age | e | 13+4 |
| PAPP-A 6.5 | mIU/ml 0.64 | Method | | CRL (<>Robinson) |
| fb-hCG 21.2 | ng/ml 0.72 | Scan date | | 09-03-2024 |
| Risks at sampling date | | Crown rump length in mm 75 | | |
| Age Risk 1:989 | | Nuchal translucency MoM 0.54 | | |
| Biochemical T21 risk | 1:4438 | | Nasal bone | |
| Combined trisomy 21 risk <1:10000 | | Sonographer | | DR. POONAM DHALL |
| Trisomy 13/18 + NT | <1:10000 | Qualifications | in measuring NT | |
| Risk 1:10 | | Down's Syndr | ome Risk (Trisomy 21 | Screening) |
| 1:1000 1:1000 1:10000 1:10000 13 15 17 19 21 23 25 27 29 31 33 Trisomy 13/18+NT The calculated risk for Trisomy 13/18 which indicates a low risk | The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. After the result of the Trisomy 21 test (with NT) it is expected that among 10000 women with the same data, there is one woman with a trisomy 21 pregnancy. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The patient combined risk presumes that NT measurement was done according to accepted guidelines (Prenat Diagn 18:511-523; 1998). The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values | | | |

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